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US 20060157168 A1	US- PGPUB	20060720	58	Method for processing metal body and apparatus for processing metal body	148/559		Nakamura; Katsuaki et al.
US 20060138988 A1	US- PGPUB	20060629	19	Method and device for accurately detecting attitude of movable body	318/560		Kaneko; Kenji et al.
US 20060011391 A1	US- PGPUB	20060119		Supplementary support structure for robot	180/8.1		Isozumi; Takakatsu et al.
US 20050267630 A1	US- PGPUB	20051201		Walking gait producing device for walking robot	700/245		Kajita, Shuuji et al.
US 20050240308 A1	US- PGPUB	20051027		Method and device for controlling walking of legged robot	700/245		Kaneko, Kenji et al.
US 20050200949 A1	US- PGPUB	20050915		Surveying instrument	359/399		Shirai, Masami et al.
US 20050166687 A1	US- PGPUB	20050804		Method and device for detecting low rigidity	73/862.581		Kaneko, Kenji et al.
US 20050155218 A1	US- PGPUB	20050721		Badge, and badge producing device	29/708	24/91; 29/707; 79/18	Kaneko, Kenji et al.
US 20050060925 A1	US- PGPUB	20050324		Badge and badge manufacturing device	40/661.04		Kaneko, Kenji et al.
US 20040246462 A1	US- PGPUB	20041209		Surveying instrument having an optical distance meter and an autofocus system, and a surveying instrument having a detachable autofocus system	356/5.1		Kaneko, Kenji et al.
US 20040241434 A1	US- PGPUB	20041202		Pressure-sensitive adhesive double-coated sheet	428/354	428/356	Yamaguchi, Tomoo et al.
US 20040178322 A1	US- PGPUB	20040916		Surveying instrument having an optical distance meter and an autofocus system, and	250/201.2	250/221	Kaneko, Kenji et al.

				a surveying instrument having a detachable autofocus system			
US 20040163266 A1	US-PGPUB	20040826		Surveying instrument	33/290		Kaneko, Kenji
US 20040090612 A1	US-PGPUB	20040513		Surveying instrument having an auto-collimating function and a distance measuring function	356/4.01		Kaneko, Kenji et al.
US 20020051288 A1	US-PGPUB	20020502		Surveying instrument	359/431	359/399; 359/601	Shirai, Masami et al.
US 20020040959 A1	US-PGPUB	20020411		surveying instrument having an optical distance meter and an autofocus system, and a surveying instrument having a detachable autofocus system	250/201.2		Kaneko, Kenji et al.
US 20020008189 A1	US-PGPUB	20020124		Surveying instrument having a phase-difference detection type focus detecting device	250/201.2		Shirai, Masami et al.
US 20010039740 A1	US-PGPUB	20011115		Surveying instrument, surveying instrument having AF function, surveying instrument having PF mechanism, and surveying instrument having multiple-focus function	33/290	33/292	Kaneko, Kenji et al.
US 20010000296 A1	US-PGPUB	20010419		Clocked logic gate circuit	326/106		Kanetani, Kazuo et al.
US 20010000017 A1	US-PGPUB	20010315		Clocked logic gate circuit	326/93	326/94	Kanetani, Kazuo et al.
US 7069678 B2	USPAT	20060704		Badge and badge manufacturing device	40/1.5	63/20	Kaneko, Kenji et al.

US 7055253 B2	USPAT	20060606		Surveying instrument	33/290	33/292; 33/DIG.21	Kaneko; Kenji
US 6945657 B2	USPAT	20050920		Surveying instrument	359/608	359/601; 359/613; 359/831	Shirai; Masami et al.
US 6891141 B2	USPAT	20050510		Surveying instrument having an optical distance meter and an autofocus system, and a surveying instrument having a detachable autofocus system	250/201.2	356/624; 359/426	Kaneko; Kenji et al.
US 6822732 B2	USPAT	20041123		Surveying instrument having an auto- collimating function and a distance measuring function	356/4.05	356/5.1; 356/5.13	Kaneko; Kenji et al.
US 6796042 B1	USPAT	20040928		Survey point indicating instrument	33/290	33/286; 356/139	Kaneko; Kenji
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US 6677568 B2	USPAT	20040113		Surveying instrument having a phase- difference detection type focus detecting device	250/201.7	250/216; 356/4.04	Shirai; Masami et al.
US 6624402 B2	USPAT	20030923		Surveying instrument, surveying instrument having AF function, surveying instrument having PF mechanism, and surveying instrument having multiple-focus function	250/201.2	356/4.05	Kaneko; Kenji et al.
US D475234	USPAT	20030603		Toaster	D7/328		Takase;

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US 6476644 B2	USPAT	20021105		Clocked logic gate circuit	326/106	326/105; 326/108; 326/95	Kanetani; Kazuo et al.
US 6464810 B1	USPAT	20021015		Brass material, brass tube and their production method	148/684	148/412; 148/413; 148/685; 420/476; 420/477	Nakamura; Katsuaki et al.
US 6458222 B1	USPAT	20021001		Metal material, brass and method for manufacturing the same	148/433	148/681; 148/682; 148/685	Matsubara; Ryuji et al.
US 6388960 B1	USPAT	20020514		Disk player having automatic control based upon audio disk or memory disk determination	369/30.24	369/47.11; 369/53.22	Furukawa; Kiyoshi et al.
US 6333645 B1	USPAT	20011225		Clocked logic gate circuit	326/98	326/115; 326/95	Kanetani; Kazuo et al.
US 6316961 B1	USPAT	20011113		Clocked logic gate circuit	326/98	326/119; 326/95	Kanetani; Kazuo et al.
US D447066 S	USPAT	20010828		Measurement surveying device	D10/66		Takayama; Homu et al.
US 6282505 B1	USPAT	20010828		Multi-port memory and a data processor accessing the same	703/25	365/185.11; 365/189.02; 365/230.02; 710/1; 711/149	Hanawa; Makoto et al.
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US 6070904 A	USPAT	20000606		Air bag device with breakable retainer strap	280/743.1	280/728.1; 280/728.2	Ozaki; Toru et al.
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US 5890947 A	USPAT	19990406		Drive unit and toy using same	446/298	84/102	Tanaka; Akihiro et al.
US 5890396 A	USPAT	19990406		Arm mechanism with independent control of position and orientation	74/490.01	378/196; 414/917; 74/490.03; 901/19; 901/23; 901/41	Kaneko; Kenji et al.
US 5881034	USPAT	19990309		Apparatus for driving	369/44.14	369/44.15;	Mano;

A				objective lens		369/44.32	Kiyoshi et al.
US 5878254 A	USPAT	19990302		Instruction branching method and a processor	712/238	717/141; 717/149	Shimada; Kentaro et al.
US 5829468 A	USPAT	19981103		Valve device using pipes and method of manufacturing it	137/15.08	137/318; 137/801; 251/366; 251/367	Watanabe; Hachihei et al.
US 5790845 A	USPAT	19980804		System with reservation instruction execution to store branch target address for use upon reaching the branch point	712/238	712/207; 712/237; 717/149; 717/154	Shimada; Kentaro et al.
US D389418 S	USPAT	19980120		Electronic measurement device	D10/66		Takayama; Homu et al.
US 5654651 A	USPAT	19970805		CMOS static logic circuit	326/121	326/17	Kaneko; Kenji et al.
US 5638524 A	USPAT	19970610		Digital signal processor and method for executing DSP and RISC class instructions defining identical data processing or data transfer operations	712/221		Kiuchi; Atsushi et al.
US 5633842 A	USPAT	19970527		Disk selection control device for multidisk player	369/30.2	369/30.04	Nishida; Junichi et al.
US 5587545 A	USPAT	19961224		Musical toy with sound producing body	84/600	446/133; 446/175; 446/298; 84/102; 84/405; 84/713; 84/DIG.12	Nakada; Takashi et al.
US 5572151 A	USPAT	19961105		Pass transistor type selector circuit and digital logic circuit	326/113	326/21; 326/98	Hanawa; Makoto et al.
US 5568020 A	USPAT	19961022		Ring free deflection yoke	315/370	315/399; 335/213	Kaneko; Kenji et al.
US 5533227 A	USPAT	19960709		Toothbrush	15/167.1	15/207.2	Ito; Ryu et al.
US 5473339	USPAT	19951205		Liquid crystal	345/87	345/4	Kanatani;

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US 5430885 A	USPAT	19950704		Multi-processor system and co-processor used for the same	712/12		Kaneko; Kenji et al.
US 5283562 A	USPAT	19940201		Map display apparatus	345/671		Kaneko; Kenji et al.
US 5228021 A	USPAT	19930713		Multidisk player including a display that indicates titles and kinds of disks within the player	369/53.22	369/111; 369/124.04; 369/124.11; 369/30.28	Sato; Hitoshi et al.
US 5225009 A	USPAT	19930706		Procedure for manufacturing cutting material of superior toughness	148/677	148/410	Orikasa; Yousuke et al.
US 5178869 A	USPAT	19930112		Liquid dentifrice compositions	424/401	222/192; 424/49	Ebine; Yoshihiro et al.
US 5178744 A	USPAT	19930112		Oxygen sensor device	204/425	204/424; 204/426; 204/427; 204/429	Nakazawa; Mitsuhiro et al.
US 4958276 A	USPAT	19900918		Single chip processor	711/167	713/501	Kiuchi; Atsushi et al.
US 4910466 A	USPAT	19900320		Selecting means for selecting a plurality of information	327/99	326/112; 326/21; 327/208; 327/407; 327/414	Kiuchi; Atsushi et al.
US 4885628 A	USPAT	19891205		Semiconductor integrated circuit device	257/500	257/552; 257/E23.151; 257/E27.106	Nagai; Yasuo et al.
US 4821187 A	USPAT	19890411		Processor capable of executing one or more programs by a plurality of operation units	712/246	712/206; 712/212	Ueda; Hirotsada et al.
US 4809206 A	USPAT	19890228		Information processing apparatus	708/303		Kiuchi; Atsushi et al.
US 4752905 A	USPAT	19880621		High-speed multiplier having carry-save adder circuit	708/629	708/625	Nakagawa; Tetsuya et al.

US 4745581 A	USPAT	19880517		LSI system of a structure requiring no additional address signals to incorporate additional status registers into the system	365/189.05	365/201; 714/799	Sato; Tomoru et al.
US 4740923 A	USPAT	19880426		Memory circuit and method of controlling the same	365/194	365/189.05; 365/189.07; 365/230.03	Kaneko; Kenji et al.
US 4722004 A	USPAT	19880126		Video signal discriminating apparatus	348/180	327/31; 327/98; 348/529	Miyamoto; Fumitaka et al.
US 4702904 A	USPAT	19871027		Oral composition containing zirconium-bonded synthetic amorphous silicate	424/52	424/49; 424/58	Maeyama; Tsutomu et al.
US 4681438 A	USPAT	19870721		Automatic compensator for compensating collimation error due to two-directional inclination in surveying instruments	356/143	356/148	Kaneko; Kenji
US 4630231 A	USPAT	19861216		Control program signal demodulating device	386/95		Hirata; Atsumi et al.
US 4618488 A	USPAT	19861021		Toothpaste composition	424/49		Maeyama; Tsutomu et al.
US 4606289 A	USPAT	19860819		Sewing thread cutting device	112/295	112/299; 225/91	Hara; Kazumasa et al.
US 4589096 A	USPAT	19860513		IIL semiconductor memory including arrangement for preventing information loss during read-out	365/154	257/E27.077; 365/189.06	Kaneko; Kenji et al.
US 4585648 A	USPAT	19860429		Dentifrice composition comprising zirconium-bonded synthetic amorphous silicate	424/49	424/401; 424/50; 51/308; 514/558; 514/560	Maeyama; Tsutomu et al.
US 4543499	USPAT	19850924		I.sup.2 L circuitry	326/100	257/E27.011;	Kaneko;



A				having operating current supplied by higher-voltage circuitry fabricated on same chip		326/109; 326/79; 326/80	Kenji et al.
US 4520394 A	USPAT	19850528		Horizontal scanning frequency multiplying circuit	348/546		Kaneko; Kenji
US 4496994 A	USPAT	19850129		Noise immune data regenerating circuit for video signal reproduction	386/114		Kaneko; Kenji
US 4477842 A	USPAT	19841016		Data reproducing circuit	386/49	369/30.12; 369/59.19; 369/59.26	Kaneko; Kenji
US 4476490 A	USPAT	19841009		Horizontal scanning frequency multiplying circuit	348/546		Kaneko; Kenji
US 4453157 A	USPAT	19840605		Bi-phase space code data signal reproducing circuit	341/71	360/43	Kaneko; Kenji
US 4433258 A	USPAT	19840221		Complementary Schottky transistor logic circuit	326/19	326/100; 326/129; 326/89; 327/540	Kaneko; Kenji et al.
US 4432021 A	USPAT	19840214		Rotary recording medium reproducing apparatus	386/113	360/77.07; 369/43; 386/125	Kaneko; Kenji
US 4429326 A	USPAT	19840131		I.sup.2 L Memory with nonvolatile storage	257/322	257/378; 257/E27.03; 257/E27.074; 365/184; 365/185.1; 365/95	Watanabe; Tomoyuki et al.
US 4400732 A	USPAT	19830823		PCM Signal extracting circuit	348/622	348/467; 348/472	Watanabe; Yasuaki et al.
US 4370627 A	USPAT	19830125		Integrated injection logic amplifier and oscillator circuits	331/108D	257/575; 330/291; 330/307; 331/116R	Kaneko; Kenji et al.
US 4258379 A	USPAT	19810324		IIL With in and outdiffused-emitter pocket	257/574	257/E21.537; 257/E21.544; 257/E21.61	Watanabe; Tomoyuki et al.
US 4258330 A	USPAT	19810324		Differential current amplifier	330/257	327/481; 330/288	Kaneko; Kenji et al.

US 4233574 A	USPAT	19801111		Oscillation circuit	331/108D	331/111; 331/116R	Kaneko; Kenji et al.
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US 4051389 A	USPAT	19770927		Flip-flop circuit	327/196	257/557; 257/575; 257/E27.077; 327/564; 327/578	Kaneko; Kenji et al.